



Saturday, 01.06.2019

- JMA PO1 OAOO83 Inês Paciência, Portugal Swimming pool training environment may drive skin and gut dysbiosis in elite swimmers
- JMA PO2 OAO197 Julia Esser-von Bieren, Germany Modulation of the myeloid arachidonic acid metabolism imparts helminth-driven control of type 2 inflammation
- JMA PO3 TP1601 Karthik Nagaraju, India -Profile of 15 patients with food dependent exercise induced anaphylaxis from India
- JMA PO4 OAOOO5 Urszula Radzikowska, Switzerland House dust mite priming enhances rhinovirus-induced inflammasome activation in asthma
- JMA PO5 PDO355 José Rodrigo-Muñoz, Spain MiRNAs signature in serum: A biomarker for differentiation of asthma against ACO and COPD





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- JMA PO6 PDO289 Anand Kumar Andiappan, Singapore Integration of high-dimensional -omics reveals novel predictive signatures and candidate pathways for allergic rhinitis (AR)
- JMA PO7 PDO255 Daniel Lozano-Ojalvo, Spain Kinetics of activation of peanutspecific effector and regulatory CD4+ T cells
- JMA PO8 PDO464 Maria Suprun, United States Epitope-specific antibody binding on major Hen's egg-white allergen, ovomucoid, using novel multiplex immunoassay
- JMA PO9 OAO150 Emma Winberg, Sweden Distinct microRNA expression patterns after IL-33 challenge in murine lung and bone marrow
- JMA P10 PD0345 Evgeniia Korotchenko, Austria Carbohydrate-protein conjugates for allergen-specific immunotherapy





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- Luso-Brazilian Day e-Poster Station 2 in Hall 5 (Altice Arena) TP1576 Sara Carvalho, Portugal Contribution of molecular diagnosis in the prognosis of egg tolerance acquisition
- •Luso-Brazilian Day e-Poster Station 1 in Hall 5 (Altice Arena) TPO709 Albertina Capelo, Brazil Particulate matter and asthma: Effect modification by tumor necrosis factor-a polymorphisms in lung function